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IN THE U.S. PATENT AND TRADEMARK OFFICE

Applicant: Masaharu HAYASHI et al.

For: Plant-activating agent

Serial No.: 09/842,896

Filed: April 27.2001 Group: 1616

Examiner: Pryor, A.N.

Attorney docket: No.: 0425-0836P

The Commissioner of Patents Alexandria Virginia 22313

DECLARATION UNDER 37 CFR 1.132

I, Tadayuki Suzuki, the undersigned, declare that:

I amone of the co-inventors of the invention as described and claimed in the above identified patent application.

I hereby disclose additional test data to show that the concentration range of 0.01 to 500 ppm of the compound (II), recited in claims of the instant patent application is unobvious to a person skilled in the art.

Test procedures and results are below described.

Example <Test of soil-treatment for tomatoes>

Seeds of tomato "Momotaro" were sown in a cell tray using Kureha Engei Baido, horticultural soil supplied by Kureha Chemical Industry Co., Ltd.; the fertilizer components: N:P:K = 0.4:1.9:0.6 g per kg of the soil, as a cultural soil. After true leaves expanded, the seedlings were fixedly planted in pots having a diameter of 15 cm. Then, the treatment was started.

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That is, the plant-activating compositions including starting ingredients shown in Table were used with water to treat the soil in a treated amount of 100 ml/individual every 7 days 4 times in total. The concentrations of the starting ingredients were as shown in Table and the balance was water. This treatment was repeated 4 times. After 6 days from finishing of the 4 treatments, fresh-weights of the plants were measured. The measured values were shown in terms of relative values to that of the non-treated as 100. In the present tests, the number of repeated individuals was 10 and test results are shown on the average of the 10 data thereof.

Table

		No.	Plant-activating composition	Concentrati on (ppm)	Fresh- weight respt
ě	product		C18 fatty acid POE(80) polyoxyethylene hardened (or hydrogenated)	60	148
Inventive			caster oil (EMANON CH-80)	300	
Ver			C18 fatty acid	500	
In		2	POE(80) polyoxyethylene hardened caster oil [EMANON CH-80]	300	138
y e	product	1	C18 fatty acid	980	
Comparative			POE (80) polyoxyethylene hardened caster oil [EMANON CH-80]	300 106	106
ar			C18 fatty acid	2550	
Com		2	POE (80) polyoxyethylene hardened caster oil [EMANON CH-80]	300	102
Treated with a liquid			with a liquid fertilizer, but non-treated		100

In Table, POE is an abbreviation of polyoxyethylene and the number in the parentheses is the average number of ethylene oxide moles added. Names in the brackets represent a tradename

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of a commercial product supplied by Kao Corp.

I hereby declare that all statements made herein of any own knowledge are true, and that all statements made on information and belief are believed to be true; and further, that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United State Code, and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Dated: 24, Dec. 2004

Tadayuki SUZUKI

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